

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR SEAMLESS  
INTEGRATED SEARCHING

ABSTRACT

5

A search system (10) employing a scheme of meta-folders (14) in which conventional objects (18) and search objects (20) may be stored in an intermingling manner. Upon opening a meta-folder (14) the search objects (20) are resolved into conventional static pointers, and thus into conventional objects (18). Optionally, an unresolved meta-folder (14a) may very fleetingly  
10 appear while this occurs. A resolved meta-folder (14a) then results, presenting only conventional objects (18). In particular, the search objects (20) may be search criteria which the process of resolving causes to produce only such searched out conventional objects (18) which are currently available. Users (80) of the search system (10) may employ it in large network environments (82), including the Internet (96).